Amendments to the Claims:

This listing of claims will replace all prior versions and listing, of claims in the application:

Listing of Claims:

Claim 1 (original): An image-forming apparatus comprising:

a photosensitive member on which an electrostatic latent image is produced;

scuff rollers that move recording paper along a transfer path;

a tractor disposed upstream of the transfer path from the scuff rollers, the tractor moving the recording paper at a predetermined transfer speed;

back-tension rollers disposed upstream from the tractor, the back-tension rollers exerting a tension on the recording paper; and

a speed controller that adjusts a transfer speed of the recording paper;

wherein the speed controller makes greater a circumferential speed of the back-tension rollers than the transfer speed by the tractor during a period after the recording paper is started to move along the transfer path and before image-printing is begun.

Claim 2 (currently amended): The apparatus according to claim 1, An image-forming apparatus comprising:

a photosensitive member on which an electrostatic latent image is produced; scuff roller that move recording paper along a transfer path;

a tractor disposed upstream of the transfer path from the scuff rollers, the tractor moving the recording paper at a predetermined transfer speed;

<u>back-tension rollers disposed upstream from the tractor, the back-tension rollers</u> exerting a tension on the recording paper; and

a speed controller that adjusts a transfer speed of the recording paper;

wherein the speed controller makes smaller the circumferential speed of the back-tension rollers than the transfer speed by the tractor after the image-printing is begun.

Claim 3 (original): The apparatus according to claim 2, further comprising a transfer charger for transferring a toner image onto the recording paper, wherein the speed controller makes smaller the circumferential speed of the back-tension rollers than the transfer speed by the tractor after a predetermined period of time passes since a beginning of transfer by the transfer charger.

Claim 4 (original): An image-forming apparatus comprising:

an image-forming unit that prints an image on recording paper;

scuff rollers that move the recording paper along a transfer path;

a tractor disposed upstream of the transfer path from the scuff rollers, the tractor moving the recording paper at a predetermined transfer speed;

back-tension rollers disposed upstream from the tractor for exerting a tension on the recording paper; and

a pressure controller that adjusts a pressing force acting on the recording paper;

wherein the pressure controller prevents the back-tension rollers from exerting a pressing force on the recording paper during a period after the recording paper is started to move along the transfer path and before image-printing is begun.

Claim 5 (original): The apparatus according to claim 4, wherein the pressure controller controls the back-tension rollers after the image-printing is begun, so that the back-tension rollers exert a pressing force on the recording paper.

Claim 6 (original): The apparatus according to claim 4, further comprising a transfer charger for transferring a toner image onto the recording paper, wherein the pressure controller causes the back-tension rollers to exert a pressing force on the recording paper after a predetermined period of time passes since a beginning of transfer by the transfer charger.

Claim 7 (original): The apparatus according to claim 4, further comprising a mechanism for changing a position of the back-tension rollers, wherein the pressure

controller controls the position-changing mechanism for causing the back-tension rollers to selectively exert a pressing force on the recording paper.

Claim 8 (original): The apparatus according to claim 7, wherein the back-tension rollers include a drive roller and a follower roller which faces the drive roller and is moved by the position-changing mechanism.

Claim 9 (currently amended): An image-forming apparatus comprising:

an image-forming unit including a photosensitive member on which an electrostatic latent image is produced;

scuff rollers that move recording paper along a transfer path;

a tractor disposed upstream of the transfer path from the scuff rollers, the tractor moving the recording paper along the transfer path at a predetermined transfer speed;

back-tension rollers disposed upstream from the tractor for exerting a tension on the recording paper; and

a pull controller that adjusts a pulling force acting on the recording paper;

wherein the pull controller makes greater a pulling force of the scuff rollers than a pulling force of the back tension rollers during a period after the recording paper is started to move along the transfer path and before image-printing is begun is made greater by the pull controller than a pulling force of the scuff rollers after the image-printing is begun.

Claim 10 (original): The apparatus according to claim 9, wherein the pull controller makes greater a sum of the pulling force of the scuff rollers and pulling force of the photosensitive member than the pulling force of the back-tension rollers after the image-printing is begun.

Claim 11 (canceled)

Claim 12 (original): The apparatus according to claim 9, further comprising a transfer charger for transferring a toner image onto the recording paper, wherein the pull controller makes greater a sum of the pulling force of the scuff rollers and the pulling force of the photosensitive member than the pulling force of the back-tension rollers after a predetermined period of time passes since a beginning of transfer by the transfer charger.

Claim 13 (original): The apparatus according to claim 9, further comprising a pressure adjusting mechanism for the scuff rollers, wherein the pull controller controls the pressure adjusting mechanism, thereby changing the pressing force of the scuff rollers acting on the recording paper.

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Claim 14 (original): The apparatus according to claim 13, wherein the scuff rollers include a drive roller and a follower roller which faces the drive roller and is associated with the pressure adjusting mechanism.

Claim 15 (original): The apparatus according to claim 12, wherein said predetermined period of time is determined depending on a forward pulling force of the photosensitive member acting on the recording paper.